

• S
E
L
E
C
T
- O - GUIDE



MARVIN ELECTRIC MANUFACTURING COMPANY

LOS ANGELES 21, CALIFORNIA

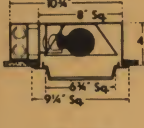
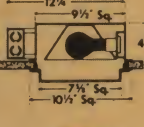
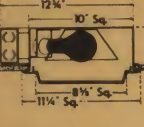
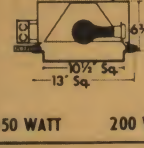
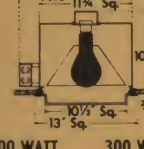
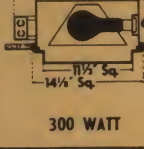
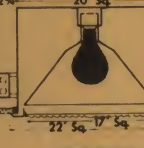
•

DALLAS 35, TEXAS

PREWIRED

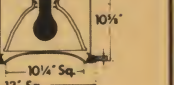
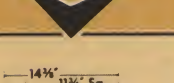
SQUARE

PREWIRED

	Flat Albalite	Drop Opal	Drop Fresnel	Flat Fresnel	CONTEMPO
 100 WATT	ECJ100-10 • One piece frame	ECJ100-11 • One piece frame		ECJ100-16 • One piece frame	
 100 WATT	J10-90 • One piece frame	J10-91 • One piece frame	J10-M 95 • One piece frame	J10-M 96 • One piece frame	J210-92
	J8-80 • Frame within a frame	J8-81 • Frame within a frame	J8-M 85 • Frame within a frame	J8-M 86 • Frame within a frame	
 150 WATT	ECJ150-20 • One piece frame	ECJ150-21 • One piece frame		ECJ150-26 • One piece frame	
	J150-80 • Frame within a frame	J150-81 • Frame within a frame	J150-M 85 • Frame within a frame	J150-M 86 • Frame within a frame	
 150 WATT	J1-90 • One piece frame	J1-91 • One piece frame	J1-M 95 • One piece frame	J1-M 96 • One piece frame	J201-92
	J18-80 • Frame within a frame	J18-81 • Frame within a frame	J18-M 85 • Frame within a frame	J18-M 86 • Frame within a frame	
 150 WATT 200 WATT	J2-280 • One piece frame	J2-281 • One piece frame	J2-M 285 • One piece frame	J2-M 286 • One piece frame	
	J16-290 • Frame within a frame	J16-291 • Frame within a frame	J16-M 295 • Frame within a frame	J16-M 296 • Frame within a frame	
 200 WATT 300 WATT	J14-290 • Frame within a frame	J14-291 • Frame within a frame	J14-M 295 • Frame within a frame	J14-M 296 • Frame within a frame	
	J3-390 • One piece frame	J3-391 • One piece frame	J3-M 395 • One piece frame	J3-M 396 • One piece frame	
 300 WATT	J103-380 • Frame within a frame	J103-381 • Frame within a frame	J103-M 385 • Frame within a frame	J103-M 386 • Frame within a frame	J203-392
	J30-390 • One piece frame	J30-391 • One piece frame	J30-M 395 • One piece frame	J30-M 396 • One piece frame	
 500 WATT	J5-590 • Frame within a frame			J5-596 • Frame within a frame	

AVAILABLE FINISHES: Paint P; Polished Chrome C; Polished Brass BR; Polished Copper CP; Satin Chrome SC;

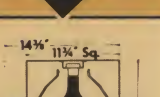
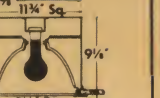
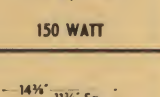
LOW BRIGHTNESS AND ASSYMETRIC

	Corning Low Brightness	Corning Pattern 71	Corning Assymetric		
	J616-286 • Frame within a frame	J16-271 • Frame within a frame	J716-288 • Frame within a frame		200 WATT Holophane Low Brightness
	J614-286 • Frame within a frame	J14-271 • Frame within a frame	J714-288 • Frame within a frame		150 WATT Holophane Assymetric
	J5201 • Frame within a frame	J8231 • Frame within a frame			

SQUARE

HOLOPHANE

ROUND

	Flat Controlens	Drop Controlens	150 WATT	150 WATT	300 WATT
 150 WATT	J7731 • Frame within a frame		 150 WATT	 150 WATT	
 150 WATT	J7732 • Frame within a frame		 150 WATT	J24611 • Frame within a frame	J8891 • Frame within a frame

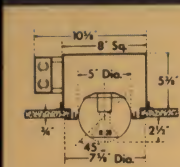
ELLIPSOIDAL

 150 WATT	J7482 <ul style="list-style-type: none"> Frame within a frame 	J5402 <ul style="list-style-type: none"> Frame within a frame 		100 WATT 150 WATT	15" 11 1/2" Dia. 14" x 11 1/2" Dia. 3/4"
 300 WATT	J7742 <ul style="list-style-type: none"> Frame within a frame 	J5502 <ul style="list-style-type: none"> Frame within a frame 	 Semi-conical	x = 4" J357	x = 6 1/2" J457
 150 WATT	J7481 <ul style="list-style-type: none"> Frame within a frame 	J5401 <ul style="list-style-type: none"> Frame within a frame 	 Conical	x = 2 3/4" J356	x = 4 1/4" J456
 300 WATT	J7741 <ul style="list-style-type: none"> Frame within a frame 	J5501 <ul style="list-style-type: none"> Frame within a frame 	 Flat Trim	x = 5 1/4" J352 x = 4" J351 x = 2 3/4" J350	x = 8 1/4" J452 500 WATT 14" dia. x 15" H 11" aperture J552

ADJUSTABLE

DOWNLITES

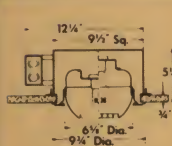
UNWIRED



30 WATT
R-20

Exposed Lamp

ECJ60



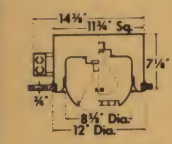
75 WATT R-30

Exposed Lamp

J110

With Louver

J111



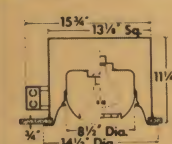
300 WATT R Type

Exposed Lamp

J120

With Louver

J121



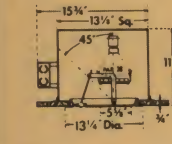
300 WATT R Type

Exposed Lamp

J130

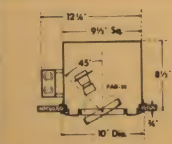
With Louver

J131



150 WATT
R Type

AJ36



150 WATT
PAR-38

AJ38

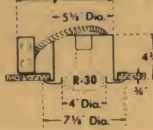
PREWIRED

DOWNLITES

DOWNLITES

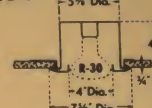
UNWIRED

JR30

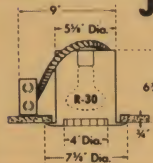


75 WATT
R-30

UR30

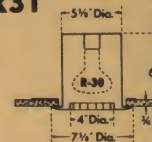


JR31

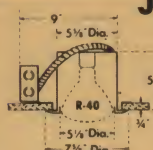


75 WATT
R-30

UR31

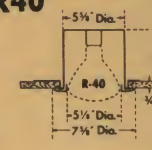


JR40

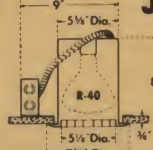


150 WATT
R Type

UR40

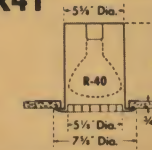


JR41



150 WATT
R Type

UR41



DOWNLITES SHIELDED

DOWNLITES EXPOSED



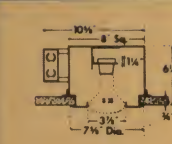
Conical Trim

J311-160

J321-180

Black Baffles

J34-4D



Flat Trim

J310-31



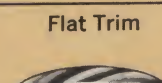
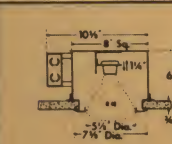
2" dia. Pinhole

J311-161

J321-181

Black Baffles

J34-4D



Flat Trim

J320-32



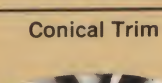
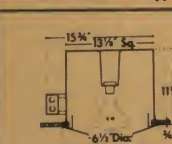
Concentric Louver

J311-168

J321-108

Black Baffles

J34-4S



Conical Trim

J133-33



Rimless Aperture

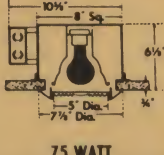
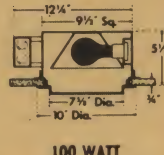
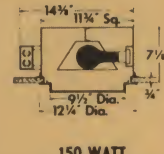
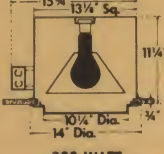
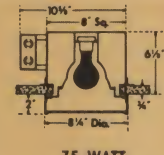
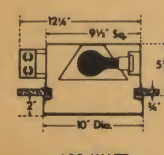
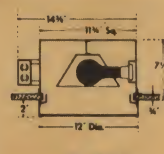
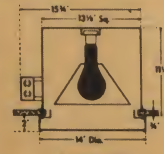
J711

J721

Black Baffles

J34-4 A

finishes and accessories available on specific items refer to master catalog or price sheet.

	• One piece frame Flat Albalite	• One piece frame Drop Opal	• One piece frame Flat Fresnel	• One piece frame Regressed Fresnel	• One piece frame Regressed Fresnel
 75 WATT	J6-100 J6-WP100	J6-101 J6-WP101	J6-106		J6-1066
 100 WATT	J4-2040	J4-2041	J4-2046		
 150 WATT	J12-40	J12-41	J12-46	J12-R 46	J12-466
 300 WATT	J13-140	J13-141	J13-M 146	J13-R 146	J13-1466
	CONTEMPO All Glass	CONTEMPO Flat Albalite	CONTEMPO Flat Fresnel	CONTEMPO Regressed Fresnel	
 75 WATT	J206-102	J6-104	J6-105		
 100 WATT		J4-2044	J4-2045	J4-R 2045	
 150 WATT	J212-42	J12-44	J12-45	J12-R 45	
 300 WATT		J13-144			

RECTANGULAR

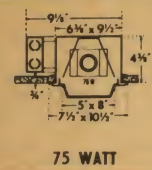
750W I.R. HEATERS 250W



Flat Albrite



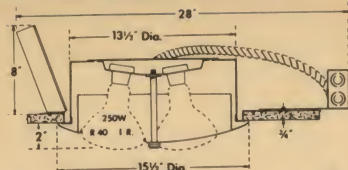
Drop Opal



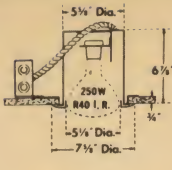
75 WATT

J69-50

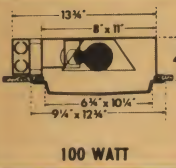
J69-51



3
250 WATT
R-40 I.R.



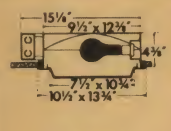
J322



100 WATT

ECJ115-70

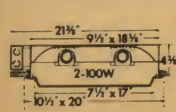
ECJ115-71



150 WATT

J15-150

J15-151



2 100 WATT

J20-2100

J20-2101

TRAILER LITE

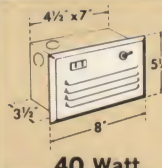


75 WATT



888

AISLE LITES



40 Watt

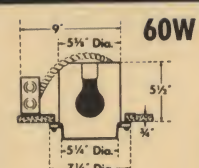
62 LOUVERED

63 LOUVERED WITH OUTLET

64 LOUVERED WITH SWITCH

65 LOUVERED WITH SWITCH AND OUTLET

SHOWER LITE



60W



JR61

1 HOUR FIRE RATED HOUSINGS



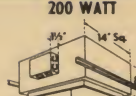
100 WATT



150 WATT



150 WATT



200 WATT



300 WATT



300 WATT



300 WATT

FRJ10 FRJ8 FRJ1 FRJ18

FRJ150

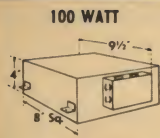
FRJ16

FRJ14

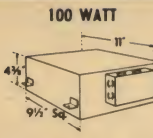
FRJ3 FRJ103

FRJ30

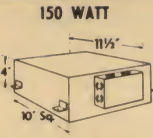
CONCRETE POUR HOUSINGS



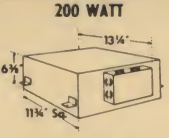
100 WATT



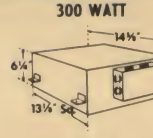
100 WATT



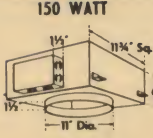
150 WATT



200 WATT



300 WATT



150 WATT



150 WATT

CEJ100

CJ10

CEJ150

CJ16

CJ3

CJ12

CJ320

WALL BRACKETS



911



921



931



941



951



961



981



991

SURFACE MOUNTED

9 1/2" x 4" 100W



20240



20241



20246



30230



30231



30236



40290



40291



40296

150W

12 1/2" x 5"



25240



25241



25246



35230



35231



35236



45290



45291



45296

RECTANGULAR

750W I.R. HEATERS

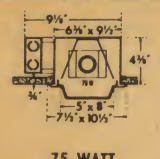
250W



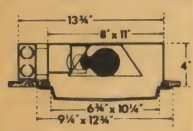
Flat Albalite



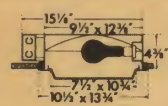
Drop Opal



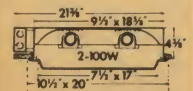
75 WATT



100 WATT



150 WATT



2 100 WATT

1



FRJ10 FRJ8

Digitized by

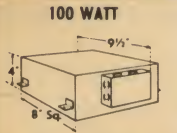


ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL

www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

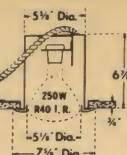
<https://archive.org/details/buildingtechnologyheritagelibrary>



CEJ100

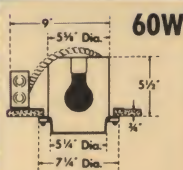
From the collection of:

Mike Jackson, FAIA



J322

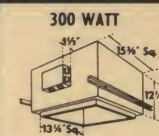
SHOWER
LITE



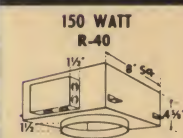
60W



JR61



FRJ30



CJ320



911



921



931



941



951



961



981



991

SURFACE MOUNTED

9 1/2" x 4" 100W 150W 12 1/4" x 5"	20240	20241	20246	30230	30231	30236	40290	40291	40296
	25240	25241	25246	35230	35231	35236	45290	45291	45296